

BMW Plant Hams Hall



Head Teacher
Light Hall Specialist Mathematics and Computing College
Hathaway Road
Shirley
Solihull
West Midlands
B90 2PZ

Your reference
Your message dated
From Lucy Healey
Telephone +44(0)1675 460635
Fax +44(0)1675 460430
E-mail lucy.healey@bmwgroup.com
Date 18th January 2012
Subject 2012 Apprenticeship Opportunities at BMW Plant Hams Hall

Please find enclosed information on this year's apprenticeship opportunities at BMW Plant Hams Hall.

Company
BMW Hams Hall
Motoren GmbH

A BMW Group Company

Postal Address England
BMW Hams Hall
Motoren GmbH
Canton Lane
Hams Hall
Coleshill
North Warwickshire
B46 1GB

Postal Address Germany
Petuelring 130
80809 München

Telephone
+44(0)1675 460-100

Internet
www.bmw-plant-hamshall.com

Bank details
GBP-Royal Bank of Scotland
PLC
Account No. 31281190
Sort Code 16-04-00

Directors
Dr. Anton Heiss
Dr. Mathias Hofmann

Registered in England and Wales
Ellesfield Avenue
Bracknell
Berkshire RG12 8TA

FC02134
BR4623

Registered in Germany
Amtsgericht Munich
Registergericht
HRB 120457

Interested students can now apply on line until the closing date of 18th March. A rigorous selection process will follow, and successful candidates will start in September 2012.

I would very much appreciate it if you could make your students aware of these opportunities by mentioning them in assemblies and careers events; displaying them on notice boards and in careers offices etc.

If you have any queries, or would like to discuss the opportunities in more detail, please do not hesitate to contact me directly on 01675 460 635.

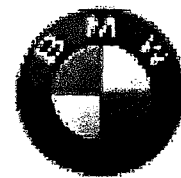
Yours faithfully

A handwritten signature in black ink that reads 'L Healey'.

Lucy Healey
Advisor, Apprentice Training

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire

Job Title: Apprenticeship – Laboratory Specialist

Employer:

BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A four year Laboratory Apprenticeship. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking a Laboratory Apprentice to join us in September 2012.

The UK Technical Laboratory provides the expert materials and analytical chemistry knowledge within the BMW Group in the UK. This profound knowledge of the laboratory associates enables 'cradle to grave' support of all components and manufacturing processes from raw material analysis to warranty problem resolution using advanced chemical and materials analysis techniques.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. You will need the dexterity for precise work with small components and the ability to handle figures and calculations of all types, rapidly and with accuracy. Applicants should have a minimum of 3 A Levels at Grade C or above to include Maths, English and Chemistry. Applicants should have a full UK driving licence.

Training:

As a BMW apprentice you will be attending college or university on a block and day release basis. BMW Plant Hams Hall will be your home location, but you will also undertake work based placements at other BMW UK Manufacturing sites. International work placements may also be a necessary part of your programme. Training includes the study of modern technology, state-of-the-art forensic laboratory techniques, engineering and production processes, delivering an understanding of the manufacturing of components and the function of technical equipment as well as painting and coating processes.

The four year programme enables you to experience different aspects of analytical laboratory work and production technology before specialising for the remainder of the course. You will start with NVQ Level 2 in Performing Engineering Operations followed by an NVQ Level 3 Technical Certificate. You will then undertake a Foundation Degree or equivalent in a materials and/or a chemistry related subject. Progression to full degree is possible depending upon personal performance and business need.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

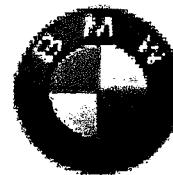
To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplanthamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire
Job Title: Business Apprenticeship (Logistics)

Employer:

BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A three year Business Apprenticeship within the Logistics Department at BMW Plant Hams Hall. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking Business Apprentices to work within the Logistics Department to join us in September 2012.

BMW Logistics teams are vitally important in all areas of our business, including Programme Planning, Logistics Planning, Material Control and Logistics Operations. They are responsible for ensuring that all aspects of the Logistics Supply Chain are met and ensure we can produce engines on time in line with customer requirements.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. Applicants should have a minimum of 3 A Levels at Grade C or above.

Training:

As a BMW apprentice you will be attending college on a day release basis, and will undertake work based placements at BMW Plant Hams Hall. Training includes the study of modern technology, state-of-the-art engineering production techniques and problem resolution techniques. A typical three year programme comprises:

- Year 1: Day release at college to undertake year 1 of a Business Foundation Degree.
NVQ Level 2 in Business Administration.
- Year 2: Day release at college to undertake year 2 of a Business Foundation Degree.
NVQ Level 3 in Business Administration.
- Year 3: Day release at college to undertake year 3 of a Business Foundation Degree.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplanthamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire
Job Title: Manufacturing Technician Apprenticeship (Logistics)

Employer:

BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A four year Manufacturing Technician Apprenticeship within the Logistics department. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking Manufacturing Technician Apprentices within our Logistics department to join us in September 2012.

BMW Physical Logistics teams are vitally important to all areas of our business. They are responsible for accurate and appropriate receiving, storage, line side supply, the purpose of which is ultimately the dispatch of finished products to customers demanding the highest supply quality with on time and in sequence deliveries.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. Applicants should have a minimum of 4 GCSEs at Grade B or above to include English, Maths and Science.

Training:

As a BMW apprentice you will be attending college on a block and day release basis and will undertake work based placements at BMW Plant Hams Hall. Training includes the study of modern technology, state-of-the-art engineering production techniques and processes. A typical four year programme comprises:

- Year 1: Full time attendance at college undertaking NVQ level two in Performing Engineering Operations, Functional Skills and year 1 of BTEC.
- Year 2: Day release at college undertaking year 2 of BTEC, work based placements and NVQ Level 3.
- Year 3: Day release at college undertaking year 1 of Foundation Degree or equivalent level of qualification, work based placements and NVQ Level 3.
- Year 4: Day release at college undertaking year 2 of Foundation Degree or equivalent level of qualification and work based placements.

Progression at each stage of your academic programme is dependent upon personal performance.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplanthamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire
Job Title: Manufacturing Craft Apprenticeship

Employer:

BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A three year Manufacturing Craft Apprenticeship. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking Manufacturing Craft Apprentices to join us in September 2012.

Our manufacturing associates are vital to the sustainability of engine production, and are the first point of contact for any facility/process issue.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. Applicants should have a minimum of 4 GCSEs at Grade C or above to include English, Maths and Science.

Training:

As a BMW apprentice you will be attending college on a block and day release basis and will undertake work based placements at BMW Plant Hams Hall. Training includes the study of modern technology, state-of-the-art engineering production techniques and processes. A typical four year programme comprises:

- Year 1: Full time attendance at college undertaking NVQ level two in Performing Engineering Operations, Functional Skills and year 1 of Engineering BTEC.
- Year 2: Day release at college undertaking year 2 of Engineering BTEC, work based placements and NVQ Level 3.
- Year 3: Work based placements and NVQ Level 3.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

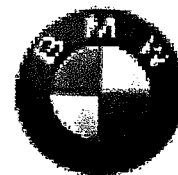
To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplanthamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire
Job Title: Manufacturing Technician Apprenticeship

Employer:

BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A four year Manufacturing Technician Apprenticeship. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking Manufacturing Technician Apprentices to join us in September 2012.

BMW Technical and Maintenance teams are vitally important in all areas of our business. They are responsible for the rapid detection, rectification and prevention of facility faults, including the operation and programming of highly automated production and plant equipment.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. Applicants should have a minimum of 4 GCSEs at Grade B or above to include English, Maths and Science.

Training:

As a BMW apprentice you will be attending college on a block and day release basis and will undertake work based placements at BMW Plant Hams Hall. Training includes the study of modern technology, state-of-the-art engineering production techniques and processes. A typical four year programme comprises:

- Year 1: Full time attendance at college undertaking NVQ level two in Performing Engineering Operations, Functional Skills and year 1 of Engineering BTEC.
- Year 2: Day release at college undertaking year 2 of Engineering BTEC, work based placements and NVQ Level 3.
- Year 3: Day release at college undertaking year 1 of Engineering Foundation Degree, work based placements and NVQ Level 3.
- Year 4: Day release at college undertaking year 2 of Engineering Foundation Degree, work based placements.

Progression at each stage of your academic programme is dependent upon personal performance.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

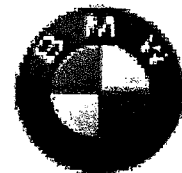
To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplanthamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire
Job Title: Manufacturing Engineering Apprenticeship

Employer:

BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A four year Manufacturing Engineering Apprenticeship. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking Manufacturing Engineering Apprentices to join us in September 2012.

BMW Manufacturing/Engineering teams are vitally important in all areas of our business, including quality support, process specialists, manufacturing engineering, planning etc. They are responsible for the rapid resolution to complex problems in the technical manufacturing environment.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. Applicants should have a minimum of 3 A Levels at Grade C or above to include Maths and a Science. Applicants should also have achieved Grade B or above at GCSE Level in English.

Training:

As a BMW apprentice you will be attending college on a block and day release basis and will undertake work based placements at BMW Plant Hams Hall. Training includes the study of modern technology, state-of-the-art engineering production techniques and problem resolution techniques. A typical four year programme comprises:

- Year 1: Full time attendance at college undertaking NVQ level two in Performing Engineering Operations, year 1 of Engineering BTEC and Year 1 of Foundation Degree.
- Year 2: Work based placements and attendance at college two days per week to complete Engineering BTEC, Foundation Degree and NVQ Level 3.
- Years 3/4: Work based placements and day release at University to undertake Honours Degree.

Progression at each stage of your academic programme is dependent upon personal performance.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

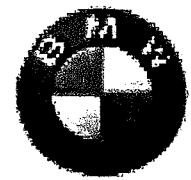
To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplantamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012

BMW Plant Hams Hall

2012 Apprenticeships



Location: Hams Hall, Coleshill, North Warwickshire
Job Title: Quality Engineering Technician Apprenticeship

Employer:
BMW Hams Hall Motoren GmbH, Canton Lane, Coleshill, North Warwickshire, B46 1GB.

Job Description:

A four year Engineering Technician Apprenticeship within the Quality Department. BMW Group is a global organisation, designing and manufacturing motor vehicles of the highest quality, including highly acclaimed engines produced at BMW Plant Hams Hall. As a major international company we are proud of our investment in people and we are currently seeking a Quality Engineering Technician Apprentice to join us in September 2012.

You will gain an in-depth understanding of how quality principles are applied to assure the quality of the manufactured engine and components, and gain specialist knowledge within the Metrology Laboratory.

Requirements:

We are looking for enthusiastic, disciplined and inquisitive individuals who exhibit initiative and are reliable, conscientious team players. Attention to detail and the desire to drive to bring about improvements is also required. Applicants should have a minimum of 4 GCSEs at Grade B or above, at least one of which must be in a science / mathematically oriented subject.

Training:

As a BMW apprentice you will be attending college on a block and day release basis and will undertake work based placements at BMW Plant Hams Hall. Training includes the study of modern technology, state-of-the-art engineering production techniques and processes. A typical four year programme comprises:

- Year 1: Full time attendance at college undertaking NVQ level two in Performing Engineering Operations, Functional Skills and year 1 of Engineering BTEC.
- Year 2: Day release at college undertaking year 2 of Engineering BTEC, work based placements and NVQ Level 3.
- Year 3: Day release at college undertaking year 1 of Engineering Foundation Degree, work based placements and NVQ Level 3.
- Year 4: Day release at college undertaking year 2 of Engineering Foundation Degree, work based placements.

Progression at each stage of your academic programme is dependent upon personal performance.

Remuneration:

A competitive salary enhanced annually depending on individual performance.
Eligible for company car scheme following 12 months service.

Working Hours:

37 hour working week, start and finish times will vary according to work based placements and college hours.

To apply:

For further information and to apply for an apprenticeship at BMW Plant Hams Hall, please see www.bmwplanthamshall.co.uk or call 0845 84 66003.

Closing date 18th March 2012